

- 5  
B  
6  
7  
laminating said disk and another disk together, and  
trimming the reflective film to form at least one marking by a laser on said  
reflective film,  
8 wherein said marking is formed on a track of said optical disk.

- 1 26. (Twice Amended) An optical disk having a structure such that at least  
2 one reflective film is one of sandwiched directly and sandwiched indirectly  
3 between two members formed from material resistant to laser light, comprising:  
4 pits indicating data signals readable by light radiation,  
5 the reflective film formed on the pits, and  
6 at least one marking formed by a laser to said reflective film, the marking  
7 being a low reflective marking,  
8 wherein said marking is formed on a track of the optical disk.

Please add new claims 36 and 37:

- 1 36. (Newly Added) An optical disk comprising:  
2 a data zone indicating data signals readable by light radiation;  
3 a reflective layer formed on the data zone; and  
4 portions of the reflective layer being trimmed forming a barcode pattern  
5 indicating information,  
6 wherein the barcode pattern is formed on a track of the optical disk.

1       37. (Newly Added) A method for manufacturing an optical disk  
2 comprising the steps of:

3               forming, on a substrate, a data zone indicating data signals readable by light  
4 radiation;

5               forming a reflective layer on the data zone; and

6               trimming the reflective layer to form a barcode pattern indicating  
7 information,

8               wherein the barcode pattern is formed on a track of the optical disk.